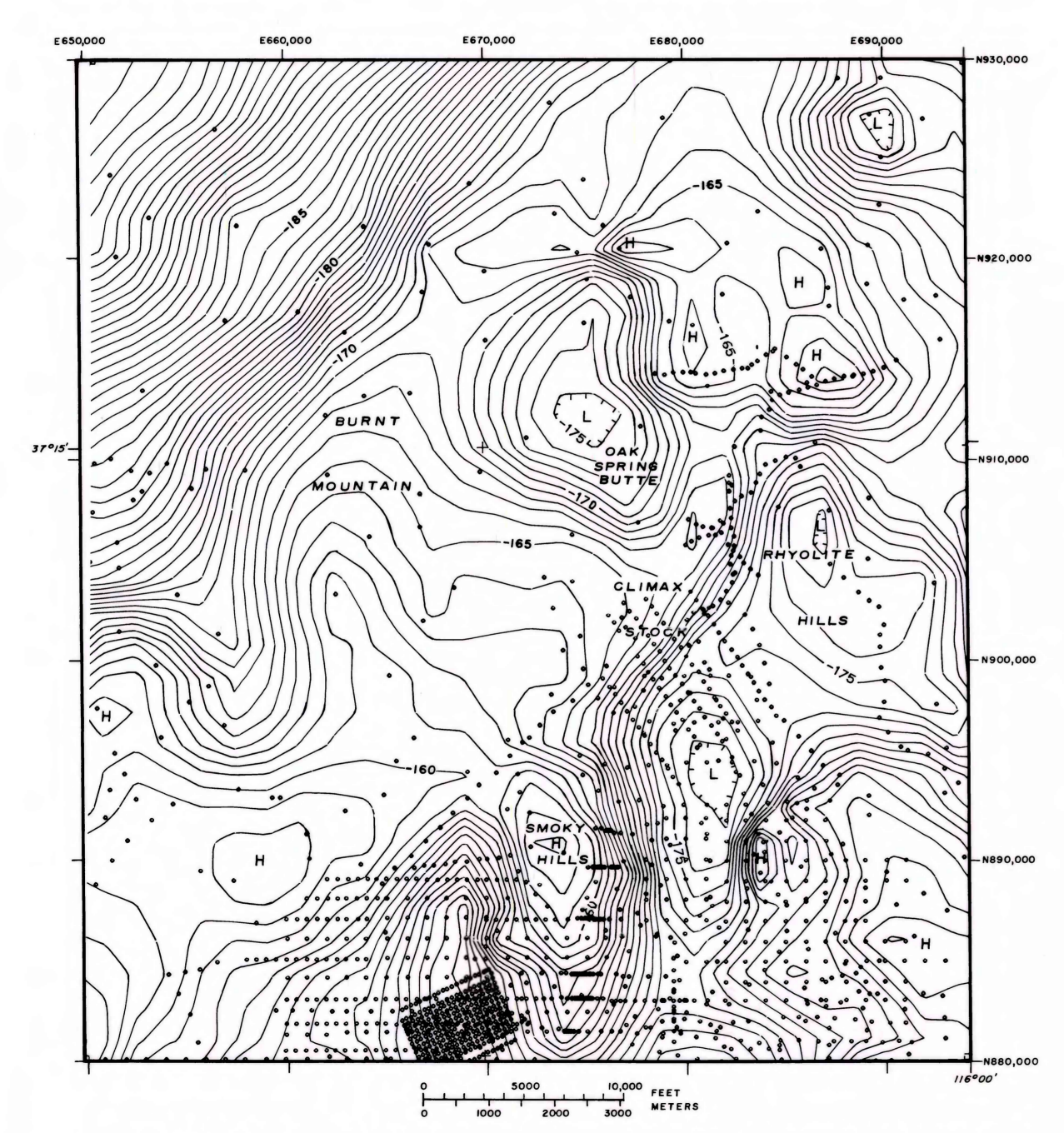
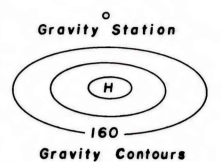
## Prepared on behalf of U.S. Department of Energy



## EXPLANATION



Contour interval is 1 mGal
Areas of high gravity are shown by "H"
Areas of low gravity are shown by "L"
and hachures
Reduction Density = 2.67 Mg/m<sup>3</sup>
Terrain corrections were made to a
radial distance of 166.7 Km

All stations are corrected to the IGSN (International Gravity Standardization Network) (Morelli, 1974)

The prime base station is the DOD gravity station 0363-1 at the Las Vegas airport, G=979,590.37 mGal

Complete Bouguer Gravity Anomaly map of the Climax Stock and contiguous areas, Nye County, Nevada